Form PTO-1449 U.S. Depa ment of Commerce Attorney Docket No. Serial No. 9269-7 To Be Assigned Patent and Trademark Office Applicants: LIST OF DOCUMENTS CITED BY APPLICANT David M. Blaker (Use several sheets if necessary) Filing Date: GAU: 2124 Concurrently Herewith **U.S. PATENT DOCUMENTS** Filing Date if Document No. Name Class Subclass Date Examiner Appropriate **Initials** 491 6,185,596 02/06/01 Hadad et al. 708 2 6,085,210 07/04/00 708 491 Buer 6,061,706 05/09/00 Gai et al. 708 491 3 364 754 4 5,513,133 04/30/96 Cressel et al. 5 6 7 8 9 10 11 12 13 FOREIGN PATENT DOCUMENTS Class Subclass Document Date Country Translation Yes / No Number 14 0 656 709 A2 06/07/95 **EPO** 15 16 17 18 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Gutub et al. entitled An Expandable Montgomery Modular Multiplication Processor, Eleventh International Conference on Microelectronics, November 22-24, 1999, pp. 173-176 Tenca et al. entitled A Scalable Architecture for Montgomery Multiplication, First International Workshop, 20 Cryptographic Hardware and Embedded Systems, Lecture Notes on Computer Science, Vol. 1717, 1999, pp. Freking et al. entitled Montgomery Modular Multiplication and Exponentiation in the Residue Number System, Conference Record of the Thirty-Third Asilomar Conference Signals, Systems, and Computers, Vol. 2, 1999, 21 pp. 1312-1316 Menezes et al., Chapter 14, Efficient Implementation, Handbook of Applied Cryptography, CRC Press, Inc., 22

Examiner:

H. Ma/zuhn Date Considered: 3/3//04.

Examiner:

Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-		U.S. Department on the and Trademark C		Attorney Docket Number 9269-7			Serial No. 09/849,853			
LIST	OF DC	OCUMENTS CITE	D BY APPLI			MAD	EIVED			
/0) I PU	several sheets if	necessary)	9269-7 RECEIVED MAR 2 1 2002 Applicants: David M. Ricker.						
MAR	1 4 20	, (C) 81		Applicants: David M. Blaker MAR 2 1 2002 Applicants: David M. Blaker						
PATENTO	- 20			Filing Date:	Group 212 1					
U. S. PATENT DOCUMENTS										
Examiner Initial		Document Number	Date	Name		Class	Subclass	Filing Date if Appropriate		
E CE	1	5,329,623	7/12/94	Smith et al.		395	275			
B	2	5,961,626	10/5/99	Harrison et al.		710	129			
X	3	6,081,895	6/27/00	Harrison et al.		713	189			
25KJ	4	6,219,789B1	4/17/01	Little et al.		713	200			
			FORE	GN PATENT I	OCUMENTS					
		Document Number D		С	ountry	Class	Subclass	Translation Yes No		
		OTHER DOC	UMENTS (I	ncluding Author	, Title, Date, Per	rtinent Pages,	, Etc.)	/		
	5	Kent et al. Securi	ty Architectu	re for the Intern	et Protocol. No	vember 1998	s, pp.1-66.			
AR	6	Hifn 6500 Public	Key Process	or. http://www.	hifn.com/produc	ts/6500.html	, printed April	29, 2001.		
B	7	FastMap Integrated Circuit. Rainbow Technologies Internet Security Group. October 1, 1998.								
AL	8	Preuss, Lisa. "Rainbow Technologies Announces OEM Availability of FastMap High Performance								
24)	9	Public Key Integrated Circuit Processor," News Release. Atlanta, GA, October 21, 1998 SafeNet: OEM Solutions. www.safenet-inc.com/technology/chips/Chip2141.asp , printed April 29, 2001.								
有有值积层	10	Suchmann, David. Electronic Products: Novel Approach to Chip Design Improves SSL Encryption. September 3, 2001.								
AZ.	11	NetOctave Announces SSL and IPSec Security Accelerator Boards. News Release, September 11, 2001.								
20)	12	Next-generation Applications Need IPSec Security: NetOctave IPSec Solutions. Brochure, March, 2001.								
P À	13	Next-generation Applications Need SSL Security: NetOctave SSL Solutions. Brochure, March, 2001								

D.H. Malzuhn

DATE CONSIDERED

3/31/64

المراس								Page 1 of 1			
Form PTO	1449	U.S. Department of Commerce			Attorney Docket No.		Serial No.				
E		Patent and Trademark Office			9269-7		09/849,853				
					Applicants:						
LIST O	F DOO	CUMENTS CITED	BY APPLICA	NT	David M. Blaker						
	(Use	several sheets if no	ecessary)		Filing Date: GAU:			GAU:			
					May 4, 2001			212 H			
U.S. PATENT DOCUMENTS											
Examiner	er Document No. Date Name		Class		Subclass	Filing Date if					
Initials		_						Appropriate			
E771	1	5,274,707	12/28/93	Schlafly		380	30				
FOREIGN PATENT DOCUMENTS											
		Document	Date	Count	ry	Class	Subclass	Translation			
		Number						Yes / No			
	2	0 601 907 A2	06/15/94	EPO			<u> </u>				
人後	3	0 531 158 A2	03/10/93	EPO							
					g Author, Title, Date,		ges, Etc.)				
7	4	International Sear	International Search Report, PCT/US01/14616, February 27, 2002								
46	5	International Search Report, PCT/US01/14561, February 27, 2002									
341	6	Tiountchik, Systolic Modular Exponentiation Via Montgomery Algorithm, Electronics Letters, Vol. 34, No. 9,									
		April 30, 1998, pp. 874-875									
OSPE	1	Koç et al., Analyzing and Comparing Montgomery Multiplication Algorithms, IEEE Micro, Vol. 16, No. 1,									
/ 85	بی	Vune 1, 1996, pp. 26-33									
M . c	2082	Idridge et al., Hardware Implementation of Montgomery's Modular Multiplication Algorithm, IEEE									
A YES A 3		ransactions on Computers, Vol. 42, No. 6, June 1993, pp. 693-699 Sauerbrey, A Modular Exponentiation Unit Based on Systolic Arrays, Advances in Cryptology-Auscrypt. Gold									
ELECTRAL PARTY	9	Sauerbrey, A Mod	dular Exponenti	ation U	nit Based on Systolic Ar	rays, Advanc	es in Cryptolog	y-Auscrypt. Gold			
B 29-4	T .8	Coast, Queenslan	Coast, Queensland, December 13-16, 1992, Proceedings of the Workshop on the Theory and Application of								
TRA	EME	Cryptographic Te	Sauerbrey, A Modular Exponentiation Unit Based on Systolic Arrays, Advances in Cryptology-Auscrypt. Gold Coast, Queensland, December 13-16, 1992, Proceedings of the Workshop on the Theory and Application of Cryptographic Techniques, Vol. Conf. 3, December 13, 1992, pp. 505-516								
	ļ										
					· · · · · · · · · · · · · · · · · · ·						
							A-	VED			
	<u> </u>	-					RECE	VLU			
	<u> </u>										
		APR 0 9 2002									
L	L	<u> </u>					Technology C	onter 2100			
						•	Technology U	OHO: B. J.			

Examiner:

Examiner:

Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.